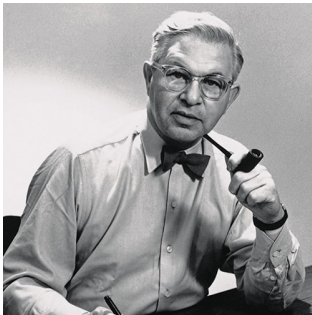
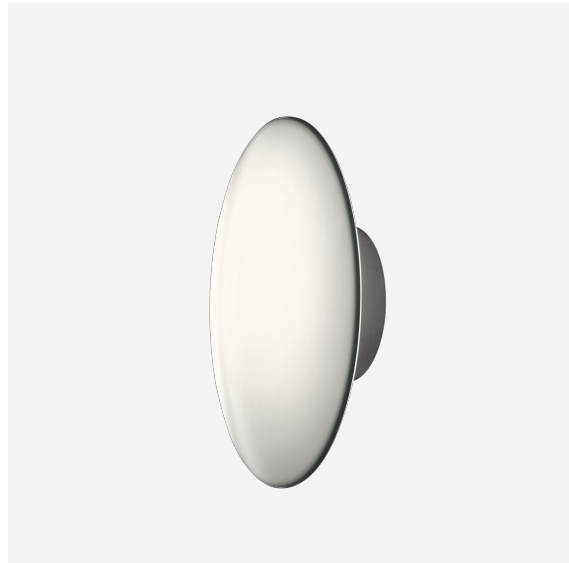


# AJ Eklipta

The fixture emits soft comfortable light. The glass is designed to provide a uniformly lit surface. The three-layer mouth-blown opal glass shade has a transparent edge, providing a decorative halo of light around the fixture.



## Arne Jacobsen

Arne Jacobsen was born and raised in Copenhagen. In 1927, he graduated as an architect from the Royal Danish Academy of Fine Arts in Copenhagen. After graduating, he obtained his first job at the office of the City Architect of Copenhagen launching his own office only two years later.



## Product info

### Information

E27 versions can be used for outdoor by wall mounting only. Ø220: Compatible with leading edge mains dimmers. Please note that low power consumption on some products can affect dimming properties.

### Mounting

Terminal block: Ø 350/Ø 450: 5x2,5mm<sup>2</sup>. Looping: Approved, Ø 350/Ø 450: Max. 5x1,5mm<sup>2</sup>. Ballast positioning: In wall box.

### Finish

White, powder coated. White opal glass.

### Materials

Ceiling/Wall box: Die cast aluminium or spun aluminium. Diffuser: Mouth-blown white opal glass.

### Sizes and weights

Width x Height x Length (mm) | 350 x 100 x 350 Max 3.3 kg | 450 x 100 x 450 Max 5.9 kg

### Class

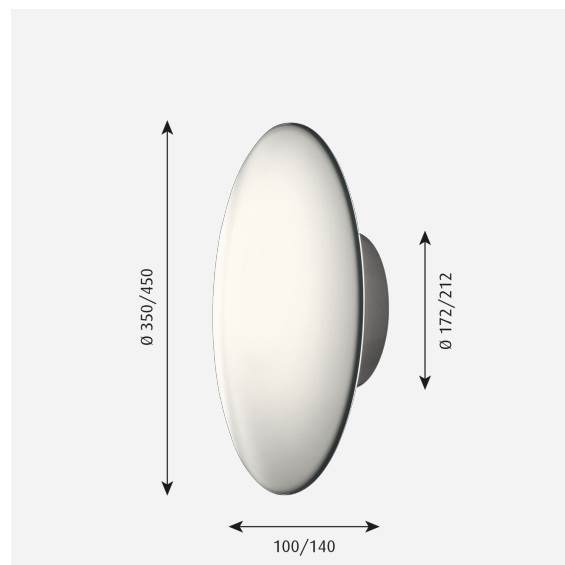
Ingress protection IP44. Electric shock protection I w. ground.

### Light source

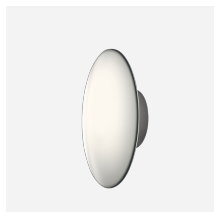
1x60W E27

### Information

E27 versions can be used for outdoor by wall mounting only. Ø220: Compatible with leading edge mains dimmers. Please note that low power consumption on some products can affect dimming properties.



## Product family



AJ Eklipta



AJ Eklipta

## Product variants

Dimension	Light source
Ø 350	1x60W E27
Ø 450	

# Product description

The circular surface mounted product is a wide family of variants.

Iconic design

Three dimensions

High quality finish 3-layer mouth blown glass

Simple installation in stamped aluminium housing

Thump screws and nut easily secure glass to housing

Outer diameter of housing kept throughout luminaire history allowing for change from earlier versions of the product to latest LED version.

Glass front can be reused with

Easy to maintain

---

## Mounting

Simple installation on wall or ceiling surface

Mounted directly over recessed 4" octagonal junction box (USA only)

---

## Light description

The fixture emits a soft comfortable light without any glare.

A large proportion of light is reflected back onto mounting surface to reduce contrast

Luminance highest in center fading towards edge

The three layer glass has a transparent edge providing a decorative halo of light around the fixture

The hand made glass

The diffuser construction diffuses light so the individual led is not visible.

Using high efficient high power LEDs the Tc of each LEDs is managed efficiently and kept low.

Custom made LED boards with lens optics ensure the perfect distribution of light in the glass front and on the lower reflector.

Efficient luminaire

LED board is replaceable

Dimmable, small version dimmable with phase dimming

---

## Design

Arne Jacobsen

---

## Material

Three layer mouth-blown glass with a human touch and detailing

Powder coated housing in high gloss white coating.

---

## Weight

Min: 3.265 kg Max: 5.852 kg

---

## Dimensions

Ø 350, Ø 450

## Other functions

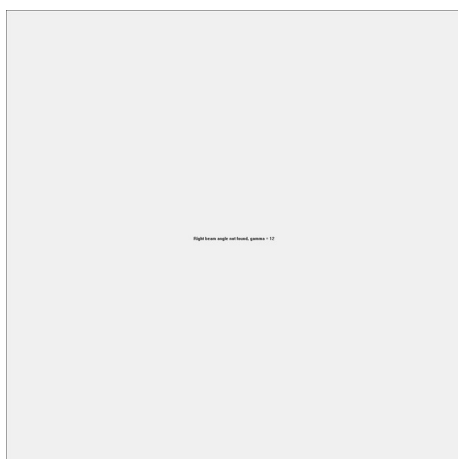
Sensor option available for some sizes  
Programmable driver with stand-by and hold function

## Finish

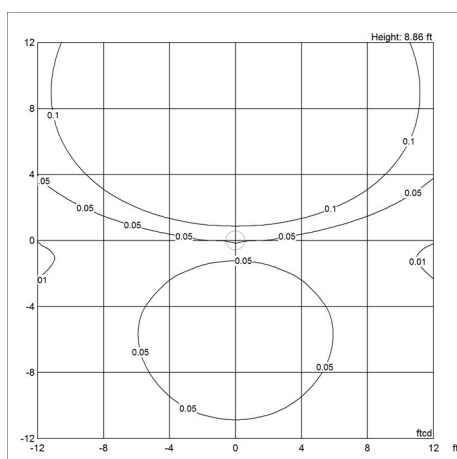
White

## Light distribution diagrams

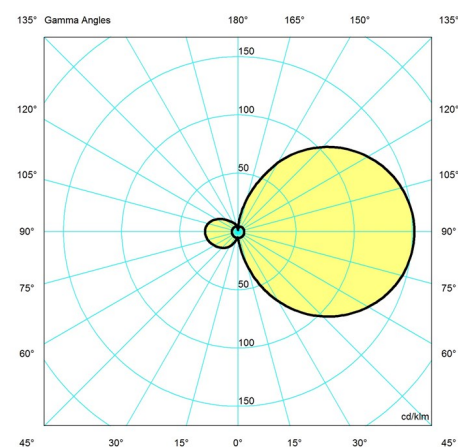
### Cartesian



### Isolux



### Polar



## Spare parts & accessories

### Product

AJ Eklipta Ø350 glass

AJ Eklipta Ø450 glass

### Variant number

5743590018

5743590021